430450 to 430454. ZEA MAYS L. Poaceae.

Corn.

- From People's Republic of China. Seeds collected near Ming Tombs, Hopei Province, by J. A. Duke, Plant Medicinal Resources Laboratory, U.S. Department of Agriculture, Beltsville, Maryland. Received November 29, 1978.
 - 430450. Roadside field. Plants small, growing with Phaseolus. Kernels rounded.
 - 430451. Plants small, growing with Phaseolus.
 - 430452. Plants large, growing with Vigna.
 - 430453. Below Great Wall. Intercropped with persimmons.
 - 430454. Farmer's small field below Great Wall.

430455 and 430456. ZEA MAYS L. Poaceae.

Corn.

- From People's Republic of China. Seeds presented by Shao Chi-chuan, Institute of Genetics, Peking. to L. R. Kolmer, College of Agriculture, Iowa State University, United States delegation of Midwestern International Agricultural Trade Council. Received November 21, 1978.
 - 430455. Feng Pa 29B. Selected from Tai ping kan shan (C103) and Weng hong 211. Female inbred parent of multi-eared hybrid. Male parent is P.I. 430456.
 - 430456. TG. Male inbred parent of multi-eared hybrid. Female parent is P.I. 430455. Seed small, purple.

430457. GLYCINE MAX (L.) Merr. Fabaceae. Soybean.

From People's Republic of China. Seed presented by L. R. Kolmer, College of Agriculture, Iowa State University, United States delegation of Midwestern International Agricultural Trade Council. Received November 21, 1978.

Field near Harbin, Heilungkiang Province. Seedcoat deep yellow.

430458 to 430466.

- From People's Republic of China. Seeds presented by the Academy of Agriculture and Forestry, Heh Lung Chiang Province, to B. D. Ball, Michigan Department of Agriculture, Lansing, United States delegation of Midwestern International Agricultural Trade Council. Received November 21, 1978.
 - 430458 to 430460. GLYCINE MAX (L.) Merr. Fabaceae. Soybean.
 - 430458. Heh Lung No. 11. Soybean Research Station. Maturity about 17 days.
 - 430459. Heh Lung No. 16. Soybean Research Station. Maturity about 123 days.
 - 430460. Heh Lung No. 26. Soybean Research Station. Maturity about 125 days.
 - 430461 to 430463. SORGHUM BICOLOR (L.) Moench Poaceae. Sorghum.
 - 430461. Heh za 47. Sui Hua Agriculture Station. Heh Lung sterile line $11A \times Ho$ Hua 20. Maturity about 106 days.
 - 430462. Lung Fu 77-1. Sui Hua Agriculture Station. Adapted to dense populations. Maturity about 110 days.